Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:
Listing of Claims:

- 1. (Original) A polarizer device of Glan-Thompson type comprising first and second prisms made of a birefringent material having certain dispersion profiles $n_0(\lambda)$ and $n_e(\lambda)$ for, respectively ordinary and extraordinary polarization axis and being coupled to each other by a binding material layer, wherein said binding material has a dispersion profile, $n_g(\lambda)$, matching said dispersion profiles $n_0(\lambda)$ and $n_e(\lambda)$ so as to provide an effect of total internal reflection within a spectral range including short wavelength of about190nm.
- 2. (Currently amended) The device of claim 1, wherein said prisms made of A-BOBO α -BBO crystals.
- 3. (Previously Presented) The device of claim 1, wherein said first and second prisms have a cut angle θ of about 31°.
- (Previously Presented) The device of claim 1, wherein said binding material is RTV silicone.
- (Previously Presented) The device of claim 1, wherein said binding material is a two- part material.

- 6. (Previously Presented) The device of claim 1, wherein said binding material has controlled volatility.
- (Previously Presented) The device of claim 1, wherein said binding material has low viscosity.
- 8. (Previously Presented) The device of claim 1, wherein said binding material is CV15-2500 optical glue, commercially available from NuSil Technology, USA.
- (Previously Presented) The device of claim 1, wherein said binding material layer has a thickness of a few microns.
- 10. (Previously Presented) The device of claim 1, wherein said binding material layer includes a mixture of an optical glue material with small beads of solid transparent material.
- 11. (Original) The device of claim 10, wherein said beads are uniformly distributed within the glue material with a surface area concentration of the beads substantially not exceeding $10^{-6} {\rm cm}^{-2}$.
- 12. (Previously Presented) The device of claim 1, wherein each of the prisms' facets defining side facets of the

device for inputting and outputting light has a circular geometry.

- 13. (Previously Presented) The device of claim 1, wherein each of the prisms'facets defining side facets of the device for inputting and outputting light is a polygon of more than four angles.
- 14. (Previously Presented) The device of claim 1, wherein each of the prisms facets defining side facets of the device for inputting and outputting light is an eight-angle polygon.
- 15. (Original) A polarizer device of Glan-Thompson type comprising first and second prisms made of a birefringent material having certain dispersion profiles $n_0\left(\lambda\right)$ and $n_e\left(\lambda\right)$ for, respectively ordinary and extraordinary polarization axis and being coupled to each other by a binding material layer including a mixture of a binding material and small beads of a solid transparent material, wherein said binding material has a dispersion profile, $n_g\left(\lambda\right)$, matching said dispersion profiles $n_0\left(\lambda\right)$ and $n_e\left(\lambda\right)$ so as to provide an effect of total internal reflection within a spectral range including short wavelength of about 190nm.

- 16. (Original) A polarizer device of Glan-Thompson type comprising first and second prisms made of a birefringent material having certain dispersion profiles $n_0(\lambda)$ and $n_e(\lambda)$ for, respectively ordinary and extraordinary polarization axis and being coupled to each other by a binding material layer including a mixture of a binding material and small beads of a solid transparent material, wherein said binding material has a dispersion profile, $n_g(\lambda)$, matching said dispersion profiles $n_0(\lambda)$ and $n_e(\lambda)$ so as to provide an effect of total internal reflection within a spectral range including short wavelength of about190nm and wherein the beads being substantially uniformly distributed within the binding material layer with a surface area concentration, C_B , substantially not exceeding 10^{-6}cm^{-2} .
- and second prisms coupled to each other by their tilted surfaces; and a binding material layer between said tilted surfaces of the prisms, said layer including a mixture of a binding transparent material and small beads of a solid transparent material, the binding material layer thereby having a substantially uniform thickness of about 5-10 microns. A polarizer device having opposite side facets serving for, respectively, inputting and outputting light, wherein each of

said side facets is either a circle or a polygon of more than four angles.

- 18. (Original) A method of manufacturing a polarizer device of Glan-Thompson type comprising providing first and second prisms made of a selected birefringent material having certain dispersion profiles $n_0\left(\lambda\right)$ and $n_e\left(\lambda\right)$ for, respectively ordinary and extraordinary polarization axis, selecting a binding material having a dispersion profile, $n_g\left(\lambda\right)$, matching said dispersion profiles $n_0\left(\lambda\right)$ and $n_e\left(\lambda\right)$ so as to provide an effect of total internal reflection within a spectral range including short wavelength of about 190nm and attaching the tilted surfaces of the prisms to each other by a layer of said binding material.
- 19. (Original) A method of manufacturing a polarizer device of Glan-Thompson type comprising providing first and second prisms coupled to each other at their tilted surfaces by a binding material layer, which includes a mixture of a binding transparent material and small beads of a solid transparent material, the binding material layer thereby having a substantially uniform thickness of about 5-10 microns.

- 20. (Original) A method of manufacturing a polarizer device of Glan-Thompson type comprising providing first and second prisms coupled to each other at their tilted surfaces by a binding material layer, which includes a mixture of a binding transparent material and small beads of a solid transparent material, the binding material layer thereby having a substantially uniform thickness of about 5-10 microns.
- 21. (Currently Amended) The method for manufacturing a polarizer device of claim 18 Glan Thompson type of any of the preceding method Claims—comprising configuring opposite side facets serving for, respectively, inputting and outputting light, to be either a circle or a polygon of more than four angles, thereby minimizing a footprint of the polarizer device.